

Amendments to Specification

On page 31, replace the paragraph that reads:

A further enhancement is shown in Figs. 40-40C. In this enhancement a wireless proximity sensor 934 for monitoring movement with the marked zones, see zone 936, around monitored door 938 is connected to the network via the wireless transmitter/receiver card 526 and antenna 528 to a wireless access point interface 287. As is better shown in Fig. 40A, the circuitry for supporting this sensor 934 is identical to the circuitry shown and described in Fig. ???. The wireless version is shown in Fig. ??? and is consistent with the circuitry shown in Fig. ???A.

With the following new paragraph:

A further enhancement is shown in Figs. 40-40C. In this enhancement a wireless proximity sensor 934 for monitoring movement with the marked zones, see zone 936, around monitored door 938 is connected to the network via the wireless transmitter/receiver card 526 and antenna 528 to a wireless access point interface 287. As is better shown in Fig. 40A, the circuitry for supporting this sensor 934 is identical to the circuitry shown and described in Fig. [??]39. The wireless version is shown in Fig. [??]40A and is consistent with the circuitry shown in Fig. [??]39A.

On Page 31, replace the paragraph that reads:

Figs. 40C and 40D show an enlargement of the door proximity sensor shown in Fig. ?? with a message display such as, by way of example, the EXIT display 940. In this configuration a power supply comprising the AC input, a transformer 942 and a battery charger 944 provides power to the display. This provides power to the lamp display 940 in the normal manner, and can also be used to power the IP controller 500.

With the following new paragraph:

Figs. 40C and 40D show an enlargement of the door proximity sensor shown in Fig. [??]40A with a message display such as, by way of example, the EXIT display 940. In this configuration a power supply comprising the AC input, a transformer 942 and a battery charger 944 provides power to the display. This provides power to the lamp display 940 in the normal manner, and can also be used to power the IP controller 500.